



INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Form 1449\*

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Atty. Docket No.: 884.562US1 Serial No. Unknown

Applicant: Jian Li et al.

Filing Date: Herewith Group: Unknown

## U.S. PATENT DOCUMENTS

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CZ)	Λ.	poly(viny	lidene fluo:	., "Influence o ride-trifluoroethy Jan. 18, 1999)				
	v	Vinyliden	e Fluoride	, "Lattice-Stiffe (70%) with Trifluo v. 29, 1999)				
	٠,		Blodgett po	"Piezoelectric and olymer films", <u>Jou</u>				
	42		et al., (Feb. 26,	"Two-dimensional 1998)	ferroelectri	c fi	lms", <u>Na</u>	ture, 391, pp.
	y	of vinyli	dene fluori	Phase transition i ide (70%) with tri (Feb. 15, 2000)				
	ن	Desu, S., <u>151</u> , pp.		tion of Fatigue in (1995)	Ferroelectri	c Fi]	lms", <u>Phy</u> s	s. Stat. Sol. (a)
	.,		S., et al. 29-37, (19	., "Ultrathin Ferr 997)	coelectric Po	lymeı	Films",	Ferroelectrics,
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Examiner	Date Considered	28	02